6,PTDocktopy:ODMA/MHODMA/iManage;339376;1

PATENT APPLICATION DOCKET NO.: 1314.1062-000 (CSHL99-05)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Grigori N. Enikolopov and John Mignone

09/444,335

Group Art Unit: 1632

November 19, 1999

Examiner: Schnizer, R.

Transgenic Mice Expressing Fluorescent Protein in Multipotent Stem and Represented Cells IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Grigori N. Enikolopov and John Mignone

Strial No.:

Filed:

09/09/02

Title:

Progenitor Cells

CURTIFICATE OF MAJLING

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as First Class Mail in an envelope addressed to Assistant Commissioner for Patents, P.O. Box

2327, Arlington, VA 22202 9.11.0

Typed or printed name of person signing certificate

REVOCATION OF POWERS OF ATTORNEY AND APPOINTMENT OF NEW ATTORNEYS AND/OR AGENTS

Assistant Commissioner for Patents P.Q. Box 2327 Arlington, VA 22202

 $^{C}$   $^{C}$   $^{C}$ 

Cold Spring Harbor Laboratory, a Corporation duly organized under the laws of the State of New York, is the assignee of the entire right, title and interest in the above-identified application. Cold Spring Harbor Laboratory hereby appoints the attorneys and/or agents associated with:

Customer No. 1473

Fish & Neave

1251 Avenue of the Americas

New York, New York 10020

**BEST AVAILABLE COPY** 

09/444,335

-2-

to prosecute the above-identified application and any divisions or continuations thereof and to conduct all business in the United States Patent and Trademark Office. All previously granted Powers of Attorney are hereby revoked.

Statement under 37 C.F.R. §3.73(b) is submitted herewith.

All correspondence should be sent to Customer No. 1473, Fish & Neave, 1251 Avenue of the Americas, New York, New York 10020. Please direct all telephone calls to James F. Haley at (212) 596-9000, and all facsimile communications to (212)596-9090.

Respectfully submitted,
Cold Spring Harbor Laboratory

John Maroncy, Esq.

Title Director, Office of Technology Transfer

Date 9/10/2002

**BEST AVAILABLE COPY** 

(hP)-Desktop\::ODMA/MHODMA/iManage;339374;1



Docket No. 1314.1062-000 (CSHL99-05)

## STATEMENT UNDER 37 C.F.R. § 3.73(b)

Applies	int(s):	Grinori N. Enikolopov and John	Mignone	<del></del>	
Applie.	ition No.:	09/444,335		Filed:	November 19, 1999
Fort	_Histopee	nic Mice Professing Phoroscent I	Protein in Multipotent	Stem and Pro	genitor Cells
	Cold Sp	ring Harbox Enhocatory (Name of Accingues)	. a(Type of	corporation Assigned, e.g., corpo	eration, partnership, university, government agency, etc.)
statosell	luit it is				
۸.	[X]	the assignee of the entire right, ti	tle and interest in the	patent applicat	ion identified above; or
B.	1]	an assigned together with [ ] of the entire right, title and interest in the patent application identified above. A separate Statement under 37 CFR § 3.73(b) is being submitted.			
The rig	lat, tille a:	nd interest of the above-named ass	iguee in the patent app	olication identi	fied above is established by virtue of:
V: [2]	An assignment from the inventor(s) of the patent application identified above. The assignment was recorded in the Patental Trademark Office at Reel <u>010631</u> , Frame <u>0702-0705</u> , or a copy thereof is attached.				
or.					
B. [ ]	A chain	of title from the inventor(s) of the	patent application id	entified above,	to the current assignee as shown below:
	1.	Frong The document was recorded in the Reel Frame	To: he Parent and Trademo	ark Office at acreof is attach	ed.
i	2.	From: The document was recorded in the Root, Frame	To:	ark Office at hereof is attac	hed.
	3.	From:The document was recorded in the Reel, Frame	To:	ark Office at hereof is attach	ocd.
1	[   ٨	Iditional documents in the chain of	f title are listed on a se	applemental sh	cet.
The pr	depilgnac	I (whose title is supplied below) is	authorized to act on b	ochalf of the as	signee.
Date:	141مير، د مد دهند .	Charles and the St. Co. Co.			đ
Names	<u>.</u>	John Minoney, Esa.			
Title:	Directo	or Office of Technology Transfer	•		
Singul	me: <	200 mane		BES	ST AVAILADI -

BEST AVAILABLE COPY